Amendments to the claims, Listing of all claims pursuant to 37 CFR 1.121(c)

This listing of claims will replace all prior versions, and listings, of claims in the application:

What is claimed is:

- 1. (Previously presented) In a database system, a self-tuning method for performing recovery operations by dynamically adapting how many recovery threads are spawned during recovery, the method comprising:
 - (a) spawning an initial recovery thread to perform recovery operations;
 - (b) measuring I/O (input/output) performance with the initial recovery thread;
 - (c) spawning a subsequent recovery thread to perform recovery operations;
 - (d) measuring I/O performance with the subsequent recovery thread; and
- (e) self-tuning how many threads are spawned by continuing, as long as I/O performance does not degrade beyond a preselected percentage, to repeat steps (c) and (d) for spawning a desired number of additional recovery threads and when I/O performance measured for a just-spawned recovery thread degrades beyond the preselected percentage, putting the just-spawned recovery thread to sleep.
- 2. (Original) The method of claim 1, wherein I/O performance is measured over a given period of time.
- 3. (Original) The method of claim 2, wherein the given period of time is about 1 second.
- 4. (Original) The method of claim 1, wherein steps (c) and (d) are repeated for spawning additional recovery threads, as long as I/O performance degrades by no more than about 15 percent.
- 5. (Original) The method of claim 1, wherein steps (c) and (d) are repeated such that only a preconfigured maximum number of recovery threads may be generated.

- 6. (Original) The method of claim 5, wherein the maximum number of recovery threads is limited to not exceed a count of databases that can be opened.
- 7. (Original) The method of claim 5, wherein the maximum number of recovery threads is limited to not exceed one less than a count of database engines online.
 - 8. (Canceled)
- 9. (Previously presented) The method of claim 1, further comprising: after another recovery thread finishes, awaking the thread that has been put to sleep.
- 10. (Original) The method of claim 1, wherein steps (c) and (d) are repeated up to a configured maximum number of databases that can be recovered concurrently.
- 11. (Original) The method of claim 1, wherein each recovery thread itself recovers a single database at a time.
- 12. (Previously presented) The method of claim 1, wherein a user of the system is able to specify a particular number of concurrent recovery threads, and wherein the system generates an advisory if the particular number of concurrent recovery threads specified can be changed to achieve better I/O performance.
- 13. (Original) A computer-readable medium having processor-executable instructions for performing the method of claim 1.
- 14. (Previously presented) The method of claim 1, further comprising: downloading a set of processor-executable instructions for performing the method of claim 1.
 - 15. (Previously presented) A database system performing self-tuning recovery

operations by dynamically adapting how many recovery threads are spawned during recovery, the system comprising:

a database system having at least one database that may require recovery; an initial recovery thread that is spawned to perform recovery operations, wherein the system measures I/O (input/output) performance with the initial recovery thread; and

a plurality of additional recovery threads that are spawned to perform recovery operations, wherein the system dynamically adjusts how many recovery threads are spawned based on I/O (input/output) performance with each additional recovery thread that is spawned, and wherein the system ceases spawning additional recovery threads and puts a just-spawned recovery thread to sleep when I/O performance for the just-spawned recovery thread degrades beyond a desired amount.

- 16. (Original) The system of claim 15, wherein I/O performance is measured over a given period of time.
- 17. (Original) The system of claim 16, wherein the given period of time is about 1 second.
- 18. (Original) The system of claim 15, wherein the system may spawn additional recovery threads as long as I/O performance degrades by no more than about 15 percent.
- 19. (Original) The system of claim 15, wherein the plurality of additional recovery threads spawned is limited such that only a maximum number of recovery threads may be generated.
- 20. (Original) The system of claim 19, wherein the maximum number of recovery threads is limited to not exceed a count of databases to be opened.
- 21. (Original) The system of claim 19, wherein the maximum number of recovery threads is limited to not exceed one less than a count of database engines online.

22. (Canceled)

- 23. (Previously presented) The system of claim 15, wherein the system awakens the thread that has been put to sleep, upon termination of another thread.
- 24. (Original) The system of claim 15, wherein a maximum number of recovery threads permitted is limited to a configured maximum number of databases that can be recovered concurrently.
- 25. (Original) The system of claim 15, wherein each recovery thread recovers a particular database at a given point in time.
- 26. (Previously presented) The system of claim 15, wherein a user of the system is able to specify a particular number of concurrent recovery threads, and wherein the system generates an advisory if the particular number of concurrent recovery threads specified can be changed to achieve better I/O performance.
- 27. (Previously presented) In a database system, an auto-tuning method for performing database recovery in a manner that dynamically adjusts how many recovery threads are spawned based on current performance, the method comprising:

spawning a thread to perform database recovery and recording statistics about performance associated with that thread; and

during recovery, dynamically adjusting how many threads are spawned by performing substeps of:

attempting to spawn additional threads to perform database recovery and recording statistics about performance associated with each additional thread spawned; and

if the performance measured for a just-spawned thread degrades beyond a desired amount, freezing execution of the just-spawned thread and ceasing any attempt to spawn additional threads for database recovery.

- 28. (Original) The method of claim 27, wherein performance comprises I/O (input/output) performance measured over a given period of time.
- 29. (Original) The method of claim 28, wherein the given period of time is about 1 second.
- 30. (Original) The method of claim 27, wherein the desired amount is no more than about 15 percent degradation in performance.
- 31. (Original) The method of claim 27, wherein only a certain maximum number of threads may be generated for performing database recovery.
- 32. (Original) The method of claim 31, wherein the maximum number of threads is limited to not exceed a count of databases that may be opened.
- 33. (Original) The method of claim 31, wherein the maximum number of threads is limited to not exceed one less than a count of database engines online.
- 34. (Previously presented) The method of claim 27, wherein the freezing step comprises:

when I/O performance of the system degrades beyond a preselected percentage, freezing the just-spawned thread.

- 35. (Original) The method of claim 27, further comprising: after another one of the threads finishes, thawing the thread that has been frozen.
- 36. (Original) The method of claim 27, wherein the system does not attempt to spawn more threads than a maximum number of databases available to be recovered concurrently.
 - 37. (Original) The method of claim 27, wherein each thread recovers a particular

database at a time.

- 38. (Previously presented) The method of claim 27, wherein a user of the system is able to specify a particular number of concurrent threads, and wherein the system generates an advisory if the particular number of concurrent threads specified can be changed to achieve better I/O performance.
- 39. (Original) A computer-readable medium having processor-executable instructions for performing the method of claim 27.
- 40. (Previously presented) The method of claim 27, further comprising: downloading a set of processor-executable instructions for performing the method of claim 27.
 - 41. 59. (Canceled)